			- 1			Issue Date			Current O		 Funaba, Seiji et al.			
	ł	1	į		US 6269051 B1	20010731	46	Semiconductor device and timing control circuit	365/233	331/51; 365/194	runaba, Seiji et al.	•		
١,	_	n l			D1			ining condorcircuit	; !	505/154			D	i
۱'	-	IJ	u	LJ								M.	1.2	!
1			ļ					• • •				1		į
╀	4				US 6212127	20010403	10	Semiconductor device and	365/233	365/194	 Funaba, Seiji et al.			-†
1	į				B1	20010403	40	timing control circuit	303/233	503/174	i unava, sciji et ai.			
١.	,	С	_		-								Г	
1	٦			1.5									1	
	į	1	!											!
†-					US 6160533 A	20001212	38	Method and apparatus for	345/89	345/95;	 Tamai, Shigeki et al.			-
l			!					driving display panel		345/99	 ,		:	
,	7	<b>6</b>	Б	c									Б	
						r t i	\$ \$ \$							
			1											
1-	1	¦			US 6049318 A	20000411	13	Display control device and	345/93	345/212	Ota, Tsutomu			
	-		į					display control method						
,	7	e l	П	E.								n.	П	-
			1											
		;		٠										
1	1				US 5828357 A	19981027	41	Display panel driving method	345/89	345/210;	 Tamai, Shigeki et al.			-
				-				and display apparatus		345/95	 			
	7	0	<b>6</b>	r5			-		i ! !			G	С	
	-	1		1				4.5						
		į						!						
					US 5581512 A	19961203	13	Synchronized semiconductor	365/233	365/189.01;	Kitamura, Mamoru	i		-
	į	1	1					memory		365/189.08;				
F	₹.	Г	П	П					:	365/230.01		п.	П	
ŀ						i !						1		
						·	ł				 '	ļ L		
1		i			US 5566108 A	19961015	13	Synchronized semiconductor	365/233	365/194;	 Kitamura, Mamoru			
	-	į			·			memory		365/230.03				
6	₹.	c i	ה ו	E								П		
			1											
	į		1											
	-	1			US 5418936 A	19950523	15	Double-buffered systems and	713/501	713/502	Rodriguez, Louis et al.	•		
	1	1 1						methods						
ŧ	₹	П	П	េ	,				1		4.	Π.	Г	
	-	į	1											
										205/20	 /41.751 * * * *			_
	1				US 5410683 A	19950425	10	Programmable divider exhibiting a 50/50 duty cycle	713/501	327/294; 377/39;	Al-Khairi, Samer			
	_ !	_ ‡	_ i	_				evinorinis a polon anth chois		377/47,		_	_	
*		Б		D.						713/502		Ç.	П	
	1	1	1				i		i : :					
١.					US 5371772 A	10041206	111	Programmable divider	377/47	327/115;	 Al-Khairi, Samer			-
	Ì	į	į		03 J3/1//2 A	17741200	11	exhibiting a 50/50 duty cycle		32//115; 377/39;	LI-VIIIII' Smilei			
,	, !		_	г						377/52		_	C	
•	1	<b>1</b>	-	1					! !				15	
	-							!				•		
	}				US 5341403 A	19940823	11	Means to avoid data	375/354	340/825.2;	 Morley, Sean			-
	-							distortion in		375/342;	,	į		
,	J :	Б	Б.	Б				clock-synchronized signal	: !	375/362		Г	П	
			1			1	i	sampling		1		•		
							1					1		
-	-				US 4839841 A	19890613	6	Programmable digital	708/250	340/146.2;	 Hagen, Michael S. et			*
	-						-	multiple event generator		708/252	al.	İ		
i	- 1	Г	6	G		•			<u> </u>		1	Б	Ľ	
1	- 1	!	1				1	;	,		1			

P Document ID Issue Date Pages Title Current OR Current XR Retrieval Inventor Meadows, Paul M. et Rechargeable spinal cord 607/46 20030626 63 stimulator system 20030120323  $_{\square}\mid_{\square}\mid_{\square}\mid_{A1}$ o io ioic Woods, Carla Mann et 20030619 Patient programmer for 607/60 607/43 US 20030114899 implantable devices Al o o o c E 0 0 0 \* 20030605 43 Tissue characterization based 600/547 Pearlman, Andrew L. 20030105410 on impedance images and on # E C C C A1 impedance measurements Γ... ם בולונ ( x x) Pearlman, Andrew L. 20020228 Tissue characterization based 600/547 4. 4 20020026123 on impedance images and on impedance measurements A1 ם ם כ ם ם ם ₽. 180 mg 100 m Battery-powered RF 340/573.3 340/539.1; Janning, Joseph J. et 20011115 US 1800 340/572.5; 20010040508 signaling system and system for controlling the 340/573.1 R C C 10 · 20 whereabouts of an animal May 1 using same 4 607/117; Meadows, Paul et al. Rechargeable spinal cord 607/46 US 6516227 20030204 stimulator system 607/43 BI RDDD Pearlman, Andrew L. Tissue characterization based 600/547 US 6421559 20020716 on impedance images and on 2 4 В1 impedance measurements RODI Pearlman, Andrew L. Tissue characterization based 600/547 US 6308097 20011023 on impedance images and on impedance measurements 000 P. . Paris. Janning, Joseph J. et 340/573.3 119/721; US 6166643 A 20001226 Method and apparatus for 119/908; al. controlling the whereabouts 1 340/572.7; of an animal RCGG 455/106; \* 455/899; Š, 455/91 Janning, Joseph J. et 340/573.3 US 6064308 A 20000516 119/721; RF signaling system and 10 system for controlling the 119/908; 340/572.7; whereabouts of animals e c c c N. 455/106; using same 455/899; 455/91... Pearlman, Andrew L. US 6055452 A 20000425 42 Tissue characterization based 600/547 on impedance images and on impedance measurements RDGC ត[ត]ត[ត Pearlman, Andrew L. Tissue characterization based 600/547 US 5810742 A 19980922 48 12 on impedance images and on impedance measurements 8000 Yost, William T. et al. 600/561 33/511; 13 US 5617873 A 19970408 9 Non-invasive method and 33/512 apparatus for monitoring intracranial pressure and o lo lo lo K C C C pressure volume index in humans US 5126990 A 19920630 45 Method of evaluating a 369/53.41 324/73.1 Efron, Edward et al. storage medium by

	R.	G	Б	ם	!		-	a signal			1 1 1 1 1		G	ה	Б	r
5 5 3 3 3 3 3 3	P.	r			US 5001568 A	19910319	45	accumulation at one rate and releasing and testing at a	386/46	360/25; 369/53.41; 369/53.44		Efron, Edward et al.		ם		-
5					US 4764915 A	19880816	45	slower rate  Method and apparatus for	369/53.41	360/25;	1	Efron, Edward et al.			-	
	P,	C				1,000010		recording a multiplexed signal on a record medium		360/31; 360/72.2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		c	Б	Г	
	E	c	C		US 4755884 A	19880705	45	Audio evaluation of information stored on a record medium under control of video picture frame	386/96	360/25; 360/31; 360/72.2; 369/53.41;		Efron, Edward et al.	С.	C		
*					US 4746991 A	19880524	45	number	386/25	369/53.44 360/31;		Efron, Edward et al.				بسيميا أيتاب
* 4	Б		n.					evaluation of a recording medium with a time sequence of test signals		369/53.36			P.	Б	Б	
					US 4712558 A	19871215	36	Electrical stimulation of muscle	607/48	607/50; 607/72		Kidd, Geoffrey et al.			-	
	D	О		5			transcript while some trade trade						B		Г	
\$ c. we. ]		c			US 4682246 A	19870721	45	Characterizing the information transfer characteristics of a recording	386/46	348/189; 360/25; 369/53.41;		Efron, Edward et al.	P	С		
2.1					US 4623837 A	10061110	45	medium  Audio/video quality	324/76.22	369/53.44; 714/735 324/112;		Efron, Edward et al.				in the same and the same and
	P.	Б	Г	L	US 4023637 A	17801116	43	monitoring system	52470.22	324/76.12		Zinoi, Zuwau u u	Г		-	
***					US 4598324 A	19860701	45	Audio evaluation under control of video picture frame number	386/54	360/25; 360/31; 360/72.2;		Efron, Edward et al		0		
	P.	Г	С						71.1/725	369/53.44		Efron, Edward et al.	1.2			
1 (A)	Ľ		l n		US 4524444 A	19850618	46	Analyzing the signal transfer characteristics of a signal processing unit	/14//35	324/73.1; 369/53.44		Effon, Edward et al.	P	Г	c	
		-			US 4521879 A	19850604	173	Digital private branch exchange	370/267	370/360; 379/284		Gueldenpfennig, Klaus et al.	-	 	+	
	R		Г											Г	c	
	<b>D</b>	C			US 4455634 A	19840619	45	Audio/video quality monitoring system	369/53.41	369/86; 369/91; 369/92		Efron, Edward et al.	E	0	E	
<del></del>					US 4344440 A	19820817	17	Microprobe for monitoring biophysical phenomena associated with cardiac and neural activity	600/430	324/642; 324/692; 343/772		Aaby, Trygve et al.	P.	-		